

# EAST Search History

-10/520,444

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	9392	carbon near3 black and acetylene near3 black	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/10/27 16:55
L2	8594	(carbon near3 black) same (acetylene near3 black)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/10/27 16:55
L3	8185	(carbon near3 black) with (acetylene near3 black)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/10/27 16:56
L4	1166	(carbon near3 black) with ((acetylene near3 black) and ketjen)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/10/27 16:56
L5	854	conductive and l4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/10/27 17:58
L6	5542	(dihydrazid\$ or polyhydrazid\$ or poly-hydrazid\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/10/27 18:00
L7	1960	(moisture or absorbent or hygroscopic or mold or desiccant or desiccate or drying-agent or removal-agent or moisture-sensitiv\$) and l6	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/10/27 18:01
L8	1639637	(moisture or absorbent or hygroscopic or mold or desiccant or desiccate or drying-agent or removal-agent or moisture-sensitiv\$) same l6	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/10/27 18:01
L9	69	(moisture or absorbent or hygroscopic or mold or desiccant or desiccate or drying-agent or removal-agent or moisture-sensitiv\$) same l6	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/10/27 18:12
L10	47	9 and (sheet or film)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/10/27 18:08
L11	2916	(oxalic malonic succinic adipic azelaic sebacic dodecanediodic maleic fumaric diglycolic tartaric malic isophthalic terephthalic dimeric \$naphthoic) same dihydrazid\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/10/27 18:11

## EAST Search History

L12	2839	(oxalic malonic succinic adipic azelaic sebacic dodecanediodic maleic fumaric diglycolic tartaric malic isophthalic terephthalic dimeric \$naphthoic) with dihydrazid\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/10/27 18:12
L13	353	((oxalic malonic succinic adipic azelaic sebacic dodecanediodic maleic fumaric diglycolic tartaric malic isophthalic terephthalic dimeric \$naphthoic) with dihydrazid\$) same epoxy	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/10/27 18:23
L14	169	(moisture or absorbent or hygroscopic or mold or desiccant or desiccate or drying-agent or removal-agent or moisture-sensitiv\$) and 13	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/10/27 18:26
L15	0	("polyacrylic acid hydrazide") same (epoxy and curing)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/10/27 18:24
L16	3	("polyacrylic acid hydrazide") same (epoxy )	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/10/27 18:26
L17	73	("polyacrylic acid hydrazide")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/10/27 18:32
L18	28	(moisture or absorbent or hygroscopic or mold or desiccant or desiccate or drying-agent or removal-agent or moisture-sensitiv\$) and 17	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/10/27 18:28
L19	3	"4013566".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/10/27 18:28
L20	47	(polyacrylic near3 hydrazide) and epoxy	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/10/27 18:32